I N	Number	Hits	Search Text	DB	Time stamp
1	Mullipei	6	("6223186" or "6411961" or "5937409").pn.	USPAT;	2003/12/19 08:42
•		0	(0220100 01 0411001 01 0001400).pm.	US-PGPUB;	2000/12/10 00:12
				EPO; JPO;	
				DERWENT;	
				IBM_TDB	
2		178652	(DNA or (protein near3 sequence))	USPAT;	2003/12/19 08:44
			, , ,	US-PGPUB;	
				EPO; JPO;	
				DERWENT;	
				IBM_TDB	
3		133472	(DNA or protein or genomic or proteomics or biomolecular)	USPAT;	2003/12/19 08:52
			same sequence	US-PGPUB;	
			·	EPO; JPO;	
	İ			DERWENT;	
		04004	//DNIA	IBM_TDB	0000404000.50
4	}	24831	((DNA or protein or genomic or proteomics or biomolecular)	USPAT;	2003/12/19 08:50
			same sequence) and ((data adj (warehous\$4 or base or cube))	US-PGPUB;	
			or database or OLAP)	EPO; JPO; DERWENT;	
				IBM_TDB	
5		26	(((DNA or protein or genomic or proteomics or biomolecular)	USPAT;	2003/12/19 08:51
٦		20	same sequence) and ((data adj (warehous\$4 or base or cube))	US-PGPUB;	2003/12/19 00.51
			or database or OLAP)) and (metadata or (meta adj data))	EPO; JPO;	
			or database or OB ii)) and (metadata or (meta adj data))	DERWENT;	
				IBM_TDB	
6	İ	24857	((DNA or protein or genomic or proteomics or biomolecular)	USPAT;	2003/12/19 08:53
_			same sequence) and ((data adj (warehous\$4 or base or cube	US-PGPUB;	
			or source)) or database or OLAP)	EPO; JPO;	
			, ,	DERWENT;	
			·	IBM_TDB	
7		26	(((DNA or protein or genomic or proteomics or biomolecular)	USPAT;	2003/12/19 08:52
			same sequence) and ((data adj (warehous\$4 or base or cube	US-PGPUB;	
		,	or source)) or database or OLAP)) and (metadata or (meta adj	EPO; JPO;	
			data))	DERWENT;	
_		20	· ((= · · · · · - · · · · · · · · · · · · ·	IBM_TDB	
8	ļ	32		USPAT;	2003/12/19 08:55
			same sequence) and (metadata or (meta adj data))	US-PGPUB;	
				EPO; JPO;	
	-			DERWENT;	
9	ĺ	169562	(DNA or protein or genomic or proteomics or biomolecular)	IBM_TDB USPAT;	2003/12/19 08:54
"		109302	and sequence	US-PGPUB;	2003/12/19 00.54
			and sequence	EPO; JPO;	
				DERWENT;	
				IBM TDB	
10	١	26620	((DNA or protein or genomic or proteomics or biomolecular)	USPAT;	2003/12/19 08:54
-		-	and sequence) and ((data adj (warehous\$4 or base or cube or	US-PGPUB;	
	1		source)) or database or OLAP)	EPO; JPO;	
			·	DERWENT;	
				IBM_TDB	
11		22513	(((DNA or protein or genomic or proteomics or biomolecular)	USPAT;	2003/12/19 08:56
	1		and sequence) and ((data adj (warehous\$4 or base or cube or	US-PGPUB;	
			source)) or database or OLAP)) and (DNA or protein or	EPO; JPO;	
			genomic or proteomics or biomolecular or sequence) same	DERWENT;	
			((data adj (warehous\$4 or base or cube or source)) or	IBM_TDB	-
12	, [25	database or OLAP)	LICDAT	2002/12/10 00:57
'2	•	35	((((DNA or protein or genomic or proteomics or biomolecular) and sequence) and ((data adj (warehous\$4 or base or cube or	USPAT;	2003/12/19 08:57
			source)) or database or OLAP)) and (DNA or protein or	US-PGPUB; EPO; JPO;	
			genomic or proteomics or biomolecular or sequence) same	DERWENT;	
			((data adj (warehous\$4 or base or cube or source)) or	IBM_TDB	
ŀ			database or OLAP)) and (metadata or (meta adj data))	,	
13	, [3670	(((DNA or protein or genomic or proteomics or biomolecular)	USPAT;	2003/12/19 08:56
			and sequence) and ((data adj (warehous\$4 or base or cube or	US-PGPUB;	
			source)) or database or OLAP)) and (DNA or protein or	EPO; JPO;	
	I				
			genomic or proteomics or biomolecular or sequence) same	DERWENT;	. '

14	12	((((DNA or protein or genomic or proteomics or biomolecular) and sequence) and ((data adj (warehous\$4 or base or cube or source)) or database or OLAP)) and (DNA or protein or genomic or proteomics or biomolecular or sequence) same ((data adj (warehous\$4 or base or cube or source)) or OLAP)) and (metadata or (meta adj data))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/19 08:56
15	140	(((((DNA or protein or genomic or proteomics or biomolecular) and sequence) and ((data adj (warehous\$4 or base or cube or source)) or database or OLAP)) and (DNA or protein or genomic or proteomics or biomolecular or sequence) same ((data adj (warehous\$4 or base or cube or source)) or database or OLAP)) and ((metadata or (meta adj data)) or wrapper)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/19 08:57
16	17	(((((DNA or protein or genomic or proteomics or biomolecular) and sequence) and ((data adj (warehous\$4 or base or cube or source)) or database or OLAP)) and (DNA or protein or genomic or proteomics or biomolecular or sequence) same ((data adj (warehous\$4 or base or cube or source)) or database or OLAP)) and ((metadata or (meta adj data)) or wrapper)) and (707/\$.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/19 08:58
17	75	(((((DNA or protein or genomic or proteomics or biomolecular) and sequence) and ((data adj (warehous\$4 or base or cube or source)) or database or OLAP)) and (DNA or protein or genomic or proteomics or biomolecular or sequence) same ((data adj (warehous\$4 or base or cube or source)) or database or OLAP)) and ((metadata or (meta adj data)) or wrapper)) not @ad>19991231	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/19 08:58
-	79473	707/\$.ccls. or 345/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/12 14:16
-	21483	(707/\$.ccls. or 345/\$.ccls.) and (database or document or (data stream)) same (analy\$6 or filter\$4 or classif\$6 or find\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/12 14:15
-	1607	345/764,853,854,855.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/12 14:15
-	706	(data stream)) same (analy\$6 or filter\$4 or classif\$6 or find\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/12 14:15
-	365	345/764,853,854,855.ccls. and (database or document or (data near stream)) same (analy\$6 or filter\$4 or classif\$6 or find\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/12 14:16
-	126	(345/764,853,854,855.ccls. and (database or document or (data near stream)) same (analy\$6 or filter\$4 or classif\$6 or find\$4)) and (707/\$.ccls. or 715/\$.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/12 14:16
-	126	((345/764,853,854,855.ccls. and (database or document or (data near stream)) same (analy\$6 or filter\$4 or classif\$6 or find\$4)) and (707/\$.ccls. or 715/\$.ccls.)) and (display\$4 or visual\$6 or view\$4 or present\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/12 14:17